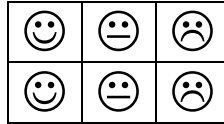
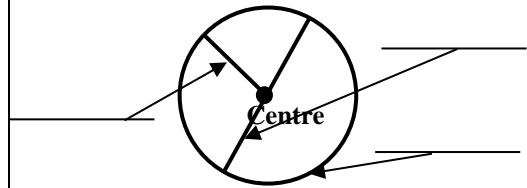


CIRCLE

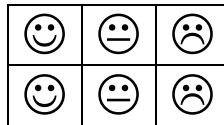
A: I can recognise and name parts of a circle



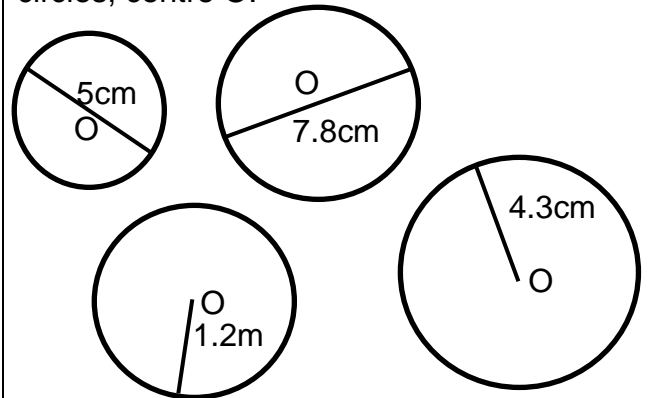
Name the parts of the circle.



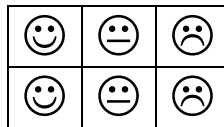
B: I can calculate the length of the circumference of a circle, using the formula $C = \pi d$, where d is the diameter of the circle



Calculate the circumference of each of these circles, centre O:-

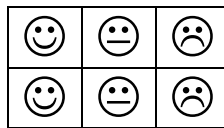


C: I can calculate the area of a circle using the formula $A = \pi r^2$, where r is the radius of the circle.

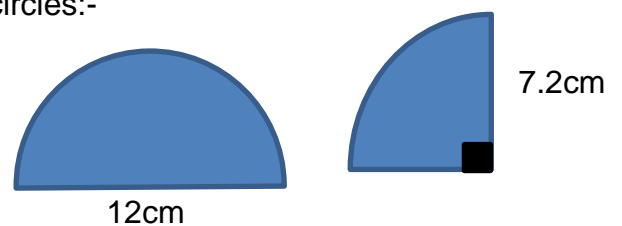


Calculate the areas of each of the circles above.

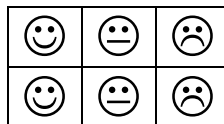
D: I can calculate perimeter of simple fractions of circles



Calculate the perimeter of these fractions of circles:-



E: I can calculate area of simple fractions of circles



Find the areas of the fractions of circles above.